





FIG. 2

```
graph TD; A([System Startup]) --> B[202 READ PERSISTENT STORAGE-ID MAP]; B --> C[204 LOAD INTO MEMORY]; C --> D[206 READ PERSISTENT ALLOCATION-UNIT MAP]; D --> E[208 LOAD INTO MEMORY];
```

Flowchart 200 illustrates the process of loading persistent storage and allocation unit maps into memory. The process begins with "System Startup" (oval), which leads to step 202: "READ PERSISTENT STORAGE-ID MAP" (rectangle). This step leads to step 204: "LOAD INTO MEMORY" (rectangle). Step 204 leads to step 206: "READ PERSISTENT ALLOCATION-UNIT MAP" (rectangle). Finally, step 206 leads to step 208: "LOAD INTO MEMORY" (rectangle).

FIG. 3



09733530-120800

